NEWS RELEASE – July 5, 2017

SME Hosts Mining and Mineral Processing Licensure Review Course

Engineers will prepare for October P.E. Exam

The Society for Mining, Metallurgy & Exploration Inc. (SME) is pleased to sponsor its Professional Engineer Review Course, September 16-20, at the Hilton St. Louis Airport in St. Louis, Missouri. The purpose of the review course is to provide an overall assessment of the subjects which will be covered in the licensure exam in October, and has been designed for understanding key concepts and applications.

Professionals who are looking for a way to prepare for the mining/mineral processing P.E. exam will find this review course is the way to solidify their engineering credentials and demonstrate their expertise to the general public.

The P.E. Review Course is a 5-day course covering the following examination subject areas:

- Exploration
- Mine Planning and Operations
- Environmental and Reclamation
- Mineral Processing

Taught by college professors from Pennsylvania State University, University of British Columbia, West Virginia University and Colorado School of Mines, the course will include:

- *Study Guide for the Professional Licensure of Mining and Mineral Processing Engineers, Seventh Edition*
- Course Notes
- Certificate Upon Completion
- 35 Professional Development Hours (PDH)

Early-bird registration fees are in effect. Are you ready? [Register here](#) before August 16 to confirm your spot.

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SME is a professional society (nonprofit 501(c)(3) corporation) whose members represent all professions serving the mining, minerals and underground construction industries in more than 100 countries. SME members include engineers, geologists, metallurgists, educators, students and researchers. SME advances the worldwide minerals community through information exchange and professional development.

For more information, contact Jackie Dorr, Communications Manager, 303-948-4244 or [dorr@smenet.org](mailto:dorr@smenet.org).

*SME exists to be the premier resource and advocate for the mining community.*